

### 2015 SIS PERFORMANCE REPORT

### What is the SIS?

Number of SIS Facilities

Percentage of Total Activity Served by SIS Facilities

17 commercial service airports

99% passenger enplanements air cargo

12 public seaports

100% waterborne containers, and cruise activity

2 spaceports

100% launches in Florida

intermodal freight rail terminals

99% intermodal freight tonnage

passenger rail terminals

**89%** customers using passenger rail

Percentage of State Mileage

35% of state highway centerline miles

54% vehicle miles traveled

70% truck miles traveled

34<sup>0</sup>/ of active

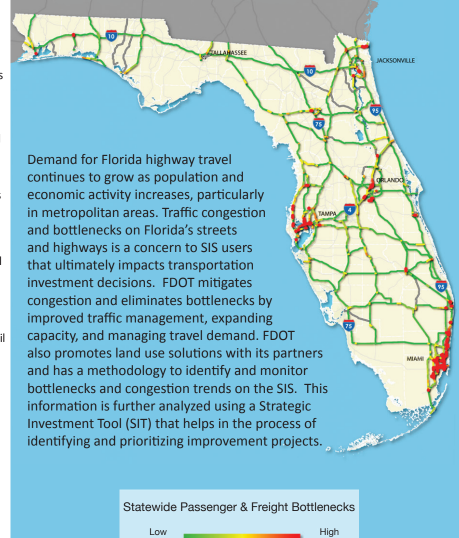
99% rail movemen

65% of intracoastal & inland waterways

**98%** waterborne activity withir the state

This graphic is a snapshot of SIS activity as of 12/31/2015 It is subject to change over time.

## **Reducing Bottlenecks**





The Strategic Intermodal System (SIS) Policy Plan establishes the policy framework for planning and managing Florida's Strategic Intermodal System, the high priority network of transportation facilities important to the state's economic competitiveness. The SIS Policy Plan is a primary emphasis of the Florida Transportation Plan (FTP) implementation and aligns with the current FTP Policy Element. Along with the FTP goals, the SIS Policy Plan has three core objectives to guide future SIS plans and investments:

- Interregional Connectivity
- Intermodal Connectivity
- Economic Development

# Performance Report

# **SIS Highlights**





## STRATEGIC INTERMODAL SYSTEM PERFORMANCE REPORT



### **MISSION**

QUANTITY

the SIS.

The department will provide a safe transportation system that ensures the **mobility** of people and goods, enhances **economic** prosperity and preserves the quality of our environment and communities

The efficient movement of people and

The Strategic Intermodal System (SIS) is a high-priority network of transportation facilities critical to Florida's economic competitiveness and quality of life. The SIS comprises the state's largest and most strategic transportation facilities, including major air, space, water, rail, and highway facilities. The SIS facilities

transportation capacity improvements. These measures indicate how well the SIS is meeting the mobility needs of the state.

Accessibility deals with the ease in engaging in activities from a transportation standpoint.

Aviation/Rail/Seaport Connector Highway Adequacy (LOS)



### **ACCESSIBILITY**

Intermodal connectivity is vital for the efficient movement of people and goods. The vast majority of SIS intermodal connector roads are performing at an acceptable level of service.

# are the primary means for moving people and freight between Florida's diverse regions, as well as between Florida and other states and nations. The SIS is Florida's highest statewide priority for

How • • • much?

Travel quantity reflects the magnitude of travel on the system; how much freight is moved and how many people are served.

The travel quality measure helps to assess how good or bad the travel experience is.



81.3%

2014 **78.6%** 

How

• • used?

much is

### QUALITY

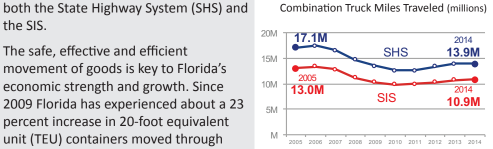
goods is transportation's most essential function. Vehicle miles traveled (VMT) during the peak hour is an indicator of 24.9M system demand at the time of greatest need/use. Overall, VMT has remained 13.7M relatively stable with a slight dip beginning in 2008 around the time the economic recession was at its deepest. VMT has increased slightly since 2012 on

The safe, effective and efficient movement of goods is key to Florida's economic strength and growth. Since 2009 Florida has experienced about a 23 percent increase in 20-foot equivalent unit (TEU) containers moved through Florida seaports, reflecting a number of positive trends including expanded economic activity/trade, and use of intermodal transportation. Significantly, 60 percent of all U.S. cruise passengers embark from Florida seaports.

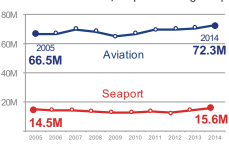
Vehicle Miles Traveled During Peak Hour (millions)



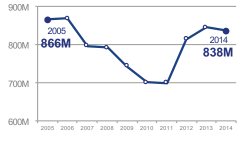
Combination Truck Miles Traveled (millions)



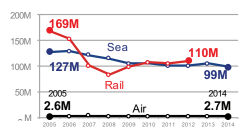
Annual Aviation/Seaport Passenger Trips



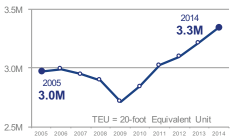
Freight Tonnage by Truck



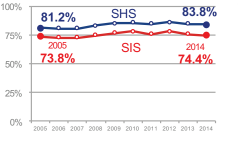
Freight Tonnage by Sea, Rail, and Air



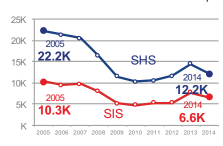
**TEU Containers Moved Through Florida Ports** 



Travel Meeting LOS During Peak Hour



Combination Truck Hours of Delay



Airport Departures On-Time

2005 2006 2007 2008 2009 2010 2011 2012 2013 2014

Travel Time Reliability on Freeways

**During Peak Period** 

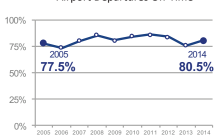
All Vehicles

79.5%

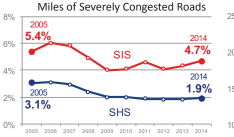
76.7%

75%

50%



Utilization describes how much of the transportation system is used and what capacity or availability remains.



Travel on Severely Congested Roads 20.1% 2005 11.8% 15.3%

In 2014, approximately 84 percent of the SHS and 75 percent of the SIS during the peak hour met or exceeded acceptable level of service (LOS) criteria. LOS provides a measure for evaluating roadway performance by relating travel demand to roadway capacity.

Delay is important because it equates to cost, in time and money, for individuals and businesses.

Truck hours of delay have generally been trending downward on Florida roads over the past decade. This is particularly important for efficient goods movement where time does translate into money additional cost to shippers, carriers, and consumers, or cost savings for each.

### UTILIZATION

Florida has experienced a notable reduction in the number of miles that are severely congested during the peak period on the SHS and on the SIS, beginning after 2006.

3/14/2016

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